Maintenance

Hardware





Regular maintenance is required for all hardware, including any stainless steel components.

Frequency

In most environments, maintenance is recommended every six (6) months and every three (3) months in coastal, pool and industrial environments.

The internal workings of locks, handles, catches etc. should be kept in good working order by applying a light spray of lubricant similar to WD40 or RP7 into the area(s) of any moving parts.

The external finish of all hardware must be kept clean by removing any harmful residue, especially salt spray, from the surface using a non-abrasive cleaning agent and wiped down with a soft cloth moistened with WD40 or RP7.

When maintaining either internal or external hardware, ensure that all finished surfaces (eg. timber, aluminium, etc.) in close proximity are well protected from exposure to cleaning or lubricating agents.

All tracks and sills must be kept clear of dirt, debris, and other matter that can cause damage, and restrict the proper functioning of rollers, guides, and dropbolts.

Note: This information is provided as a general guide only. It does not constitute a warranty. MT Windows & Doors disclaims any responsibility for any specific results relating t o the use of this guide or any liability for loss, damage or injury resulting from the use of this guide.

mtwindow.com.au

MT Windows & Doors34 Hallstrom PlaceWetherill Park NSW 2164.

02 9604 0261 mtwindowanddoor@hotmail.com ABN:84601965477

MT Windows & Doors is a member of the Australian Glass & Window Association and as such conforms to an Industry Code of Conduct designed to protect consumers.



